

# PINK PURPLE FUZZ OWNER'S MANUAL

Thank you for choosing the Pink Purple Fuzz!

**Short description:** This is a fuzz pedal intended for use between a low-level instrument such as an electric guitar and an amplifier set for clean to moderate distortion.

Here are some typical settings and information on how to get the most out of the PPF.

The controls are:

**FUZZ**, which sets the amount of distortion and sustain.

A good starting point for this control is a bit below centre (eleven o'clock).

The first half of rotation will give dynamic fuzz, suitable for overdrive, and second half will give compressed fuzz effects with most guitars.

**NATURE**, which sets the type of fuzz effect obtained- circumflex setting will produce bright tonality, turning CCW gives deep full range fuzz, turning CW gives a nasal tonality for piercing leads, a good starting point for this control is at the circumflex (twelve o'clock).

**Note!** This control is rather subtle -tuned for its purpose - spend a little time with it to find preferable settings in conjunction with Fuzz as it is an unusual control.

**VOL.** sets the balance between processed signal and no processed. A good starting point for this control is a bit below centre (nine o'clock).

**Input performance:** The unit has high input impedance presenting only a light load to the pickups and the volume control on the guitar can be used as an auxiliary drive.

**Output performance:** The output is designed to work into medium impedance such as that of a guitar amplifier and most effect boxes and tape echoes.

**Power requirements:** The unit is designed to work from a 6F22 9V battery contained in the box (you gain access by removing the four bottom screws) **CAUTION!** never operate the unit with its bottom removed or damage will most likely occur.

The current-draw is in the approximately 2,6 mA with the pilot LED lit, and 1,6 mA with-out, hence the expected battery life will exceed 110 h, since that is the capacity of a 6F22

9V battery. If sound gets muddy or LED light dim it's time to change battery.

**About the 5 year limited warranty:** Should you for any reason want to claim this then pack the unit well and enclose a description of the fault and a copy of the original receipt, an address were you want it to be sent. Any tampering with the circuit or obvious signs of misuse will void the warranty. Send to manufacturer address (see below) Always contact Custom-Sounds before shipping!!!!

The unit will be repaired or replaced as appropriate at prepaid shipping cost.

Any polite questions will be answered promptly if you send a letter including a stamped, self-addressed envelope, to the manufacturer.

The fastest way to get a reply is always to contact the distributor

This product is Manufactured by:  
**BJF ELECTRONICS**  
**SWEDEN**

Distributed by:  
**Custom-Sounds**  
Neulaspolku 3  
35100 Orivesi Finland  
[www.custom-sounds.com](http://www.custom-sounds.com)

## PINK PURPLE FUZZ ELECTRICAL SPECIFICATION

Z in at 1kHz app. 470K  
P out 1kHz in 50k app. 0uW35 RMS  
Max load app. 50K  
Max output 0,8V peak  
Max current consumption 2mA57at10V  
Upper freq.-3dB app. 10KHz  
Max gain at 1KHz app. 70 dB

Max input signal 3V peak  
Supply Voltage range 6-12V

The manufacturer claims that the above mentioned product fulfils the requirements as set by EN 55 013, EN 55 020, EN 60 555-2 and EN 60 555-3